

Regional Communications System  
Network Incident Log  
December 1998

Date Time	System(s) Impacted	Incident Summary
11-18/12-07	All IR Sites	Upgraded and optimized all Quantar Base Stations to improve performance. Short term outages lasting 4-5 hours per site. +
12-06	Cuyamaca Peak IR Site	Commercial electric service down due to storm. Transfer panel failed due to bad relay. Technicians used ATV to get to site and manually start generator. Relay replaced operation tested ok. ▼
12-09 0810-1650	Jojoba Hill IR Site	Electrical outage cause by high winds. Generator failed to start. Mouse chewed wiring in controller. Repairs were made and back in service. ▼
12-09 0810-1650	Harmony Hill IR Site	Electrical outage cause by high winds. Generator system not hooked up. ▼
12-10	North Simulcast	Upgraded software in Megastar microwave. Momentary hits on system. +
12-11	PSC/TMC	Upgraded software in microwave. Momentary hits on system. +
12-14/12-20	All RCS communication centers	Upgraded console software. Had little impact on users and operations. +
12-15/12/18 3 minutes	East Microwave Loop	Upgraded software in microwave. 800 MHz Trunked Radio System inoperative. +
12/30 0700-1600	San Ysidro View Park South Simulcast	PacBell Wireless doing work on tower required transmitter to be shut down. Degraded border area coverage. +
12/31 0700-1600	San Ysidro View Park South Simulcast	PacBell Wireless doing work on tower required transmitter to be shut down. Degraded border area coverage. +

Legend: + Scheduled Maintenance  
▼ Unscheduled Maintenance

January 11, 1999